L Number	Hits	Search Text	DB	Time stamp
	43	(HORST near1 GARY).in.	USPAT;	2002/03/07
-		(US-PGPUB;	09:11
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
	14	((HORST near1 GARY).in.) and normal	USPAT;	2002/03/05
	""	((noks) lieari GART).iii.) aliu liotiliai	US-PGPUB;	21:02
			EPO; JPO;	21.02
			DERWENT;	
			IBM_TDB	
	_	(/IIODCT	_	2002/02/06
•	1	((HORST near1 GARY).in.) and simultaneous	USPAT;	2002/03/06
			US-PGPUB;	19:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((HORST near1 GARY).in.) and linear	USPAT;	2002/03/05
			US-PGPUB;	21:06
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1204	(310/12,14).CCLS.	USPAT;	2002/03/05
			US-PGPUB	21:25
•	36	((310/12,14).CCLS.) and (air adj gap same	USPAT;	2002/03/05
		variable)	US-PGPUB	21:19
-	20	((310/12,14).CCLS.) and ((air adj gap) with	USPAT;	2002/03/05
		different)	US-PGPUB	21:23
-	O	superpoles	USPAT:	2002/03/05
			US-PGPUB	21:23
	0	super adj poles	USPAT;	2002/03/05
			US-PGPUB	21:24
	1663	(310/12-14).CCLS.	USPAT;	2002/03/06
		(0.10,112.1.1).00201	US-PGPUB	09:12
_	968	(310/12) CCI S	USPAT;	2002/03/05
•		(310/12).CCLS.	US-PGPUB	21:36
_	10	linear adj motor same (air adj gap with	USPAT;	2002/03/06
•	10	different)	US-PGPUB	08:52
-	_	·	USPAT;	
	0	((310/156.46).CCLS.) and linear adj motor		2002/03/05
•	_	(/240/456 46) 6016) 61 !!	US-PGPUB	21:49
	8	((310/156.46).CCLS.) and linear	USPAT;	2002/03/05
		(040)450 44) 00: 5	US-PGPUB	21:50
-	16	(310/156.44).CCLS.	USPAT;	2002/03/05
			US-PGPUB	21:49
•	0	((310/156.44).CCLS.) and linear adj motor	USPAT;	2002/03/05
			US-PGPUB	21:49
•	2	((310/156.44).CCLS.) and linear	USPAT;	2002/03/05
			US-PGPUB	21:50
•	3	linear adj motor same (air adj gap with	EPO; JPO;	2002/03/06
		different)	DERWENT;	08:52
	1		IBM_TDB	
-	7	linear adj motor same (air adj gap with	USPAT;	2002/03/06
		variable)	US-PGPUB	08:55

				0000/00/00
•	9	linear adj motor same (air adj gap with	EPO; JPO;	2002/03/06
		variable)	DERWENT;	08:59
			IBM_TDB	
-	1	("3919607").PN.	USPAT;	2002/03/06
			US-PGPUB	08:59
-	1663	(310/12-14).CCLS.	USPAT;	2002/03/06
			US-PGPUB	09:24
-	23	((310/12-14).CCLS.) and normal adj force	USPAT;	2002/03/06
			US-PGPUB	09:51
-	354	(310/12-14).CCLS.	USOCR	2002/03/06
				09:25
-	4	((310/12-14).CCLS.) and normal adj force	USOCR	2002/03/06
				09:25
-	20	((310/12-14).CCLS.) and magnet adj shape	USPAT;	2002/03/06
			US-PGPUB	09:51
-	1	6025658.URPN.	USPAT	2002/03/06
				10:12
	4	("4916340" "5519266" "5723929"	USPAT	2002/03/06
		"5753991").PN.		10:12
•	687	318/\$.ccls. and (switch with ((delta with	USPAT	2002/03/06
		wye) or (parallel with series)))		15:32
	7	(318/\$.ccls. and (switch with ((delta with	USPAT	2002/03/06
	_	wye) or (parallel with series)))) and		15:33
		masih.xp.		10.00
_	30	(310/156.46).CCLS.	USPAT;	2002/03/06
		(616/106140)106261	US-PGPUB	18:01
_	74	(310/156.43).CCLS.	USPAT	2002/03/06
_	'-	(310/130.43).0020.	JOIAI	17:53
_	13	magnet adj thickness with different	USPAT;	2002/03/07
-	"	magnet auf tinekness with unierent	US-PGPUB;	09:14
			EPO; JPO;	03.14
			DERWENT;	
			IBM_TDB	
_	1542	air adi gan with different	USPAT;	2002/03/06
-	1342	air adj gap with different	l	
			US-PGPUB;	18:06
			EPO; JPO;	
			DERWENT;	
	005	(-1, -1; 1:00 A)	IBM_TDB	0000/00/00
-	265	(air adj gap with different) same magnet	USPAT;	2002/03/06
			US-PGPUB;	18:07
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	109	((air adj gap with different) same magnet)	USPAT;	2002/03/06
		and stator	US-PGPUB;	18:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	6	("3860843" "4806717" "4847526"	USPAT	2002/03/06
		"5260620" "5331245" "5778703").PN.		18:34
•	1	6181047.URPN.	USPAT	2002/03/06
				18:37

- 0 1990jp-0210945.ap,prai.	EPO; JPO; 2002/03/06
	DERWENT;
	IBM_TDB
- 1 1997jp-0344946.ap,prai.	EPO; JPO; 2002/03/06
"	DERWENT; 18:47
	IBM_TDB
- 1 1990jp-0022069.ap,prai.	EPO; JPO; 2002/03/06
	DERWENT; 18:48
	IBM TDB
- 0 jp-0222069-a.did.	EPO; JPO; 2002/03/06
- 0 Jp-0222009-a.uiu.	DERWENT: 18:49
0 1: 0000000 - 4:4	IBM_TDB
- 0 jp-00222069-a.did.	EPO; JPO; 2002/03/06
	DERWENT; 18:50
	IBM_TDB
- 1 jp-02022069-a.did.	EPO; JPO; 2002/03/06
	DERWENT; 18:50
	IBM_TDB
- 5 (310/156.58).CCLS.	USPAT; 2002/03/06
	US-PGPUB 19:49
- 71 ("Re28705" "2854596" "32	04167" USPAT 2002/03/06
"3319104" "3518473" "356	4312" 20:01
"3593051" "3612988" "364	8206"
"3679962" "3679966" "370	4402"
"3740632" "3881146" "395	•
"3970907" "3995203" "406	·
"4095149" "4132932" "413	·
"4152630" "4187457" "422	· 1
"4321518" "4338557" "434	·
"4387326" "4401933" "444	- I
"4453118" "4484114" "448	· 1
"4628245" "4642543" "467	·
"4684867" "4736151" "474	
"4819460" "4855652" "488	· •
1	
"4942345" "5057726" "507 "5444006" "5443443" "544	
"5111096" "5113113" "511	<u> </u>
"5122697" "5124604" "518	· · · · · · · · · · · · · · · · · · ·
"5231342" "5235504" "523	- 1
"5291106" "5294856" "530	<u> </u>
"5319297" "5355069" "537	· · · · · · · · · · · · · · · · · · ·
"5373223" "5376851" "537	- I
"5410203" "5424624" "544	·
"5455473" "5459385" "546	3299"
"5545938" "5598071").PN.	
- 317 (310/156.38-156.47).CCLS.	USPAT; 2002/03/07
	US-PGPUB 10:38
- 7 ("4751415" "4847526" "50	38065" USPAT 2002/03/07
"5095238" "5386161" "539	6137" 09:23
"5510662").PN.	
- 1189 (310/254).CCLS.	USPAT; 2002/03/07
	US-PGPUB 10:39
- 953 h02k041/00.ipc.	EPO; JPO; 2002/03/07
	DERWENT; 10:40
	· IBM_TDB

-	1534	h02k021/12.ipc.	EPO; JPO;	2002/03/07
			DERWENT;	10:41
			IBM_TDB	
-	1790	h02k001/12.ipc.	EPO; JPO;	2002/03/07
		-	DERWENT;	10:41
			IBM_TDB	